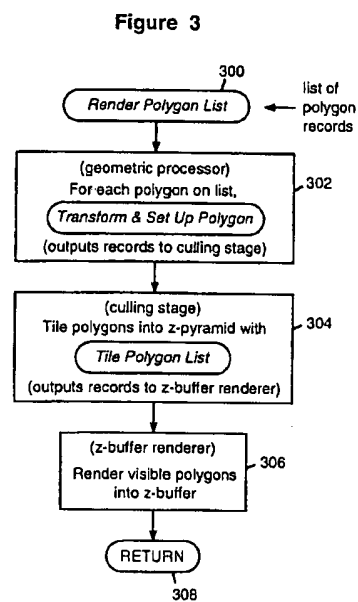
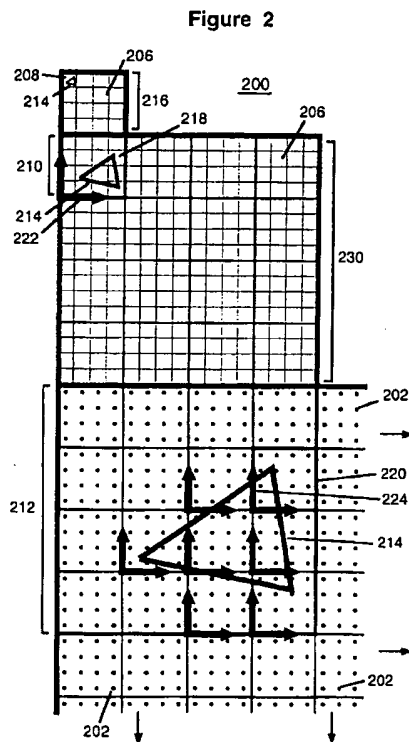
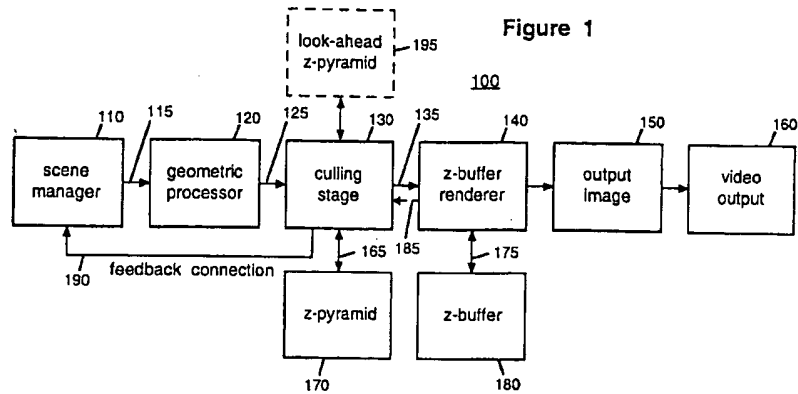
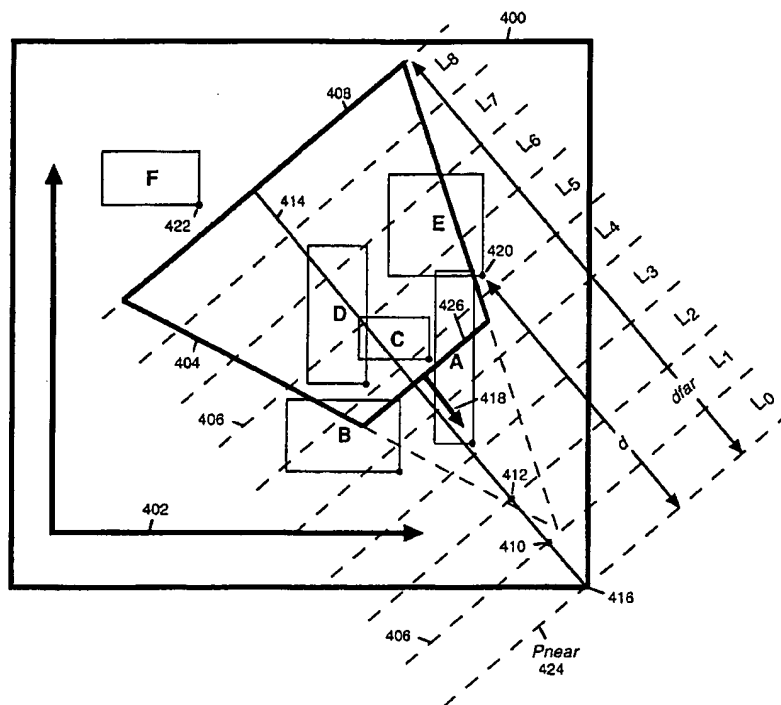


CONFIDENTIAL



CONFIDENTIAL

Figure 4



CONFIDENTIAL

Figure 5

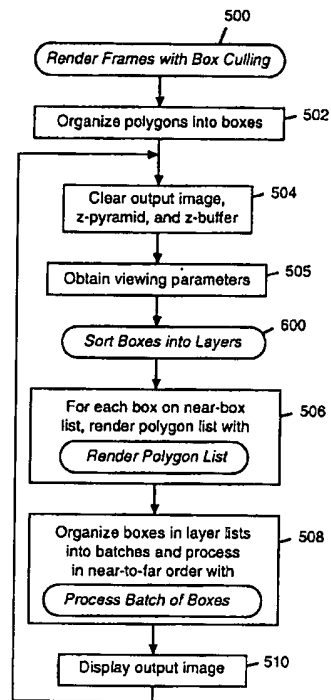
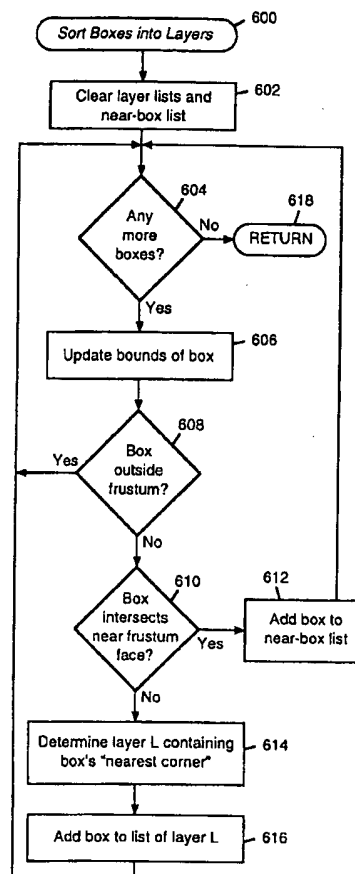
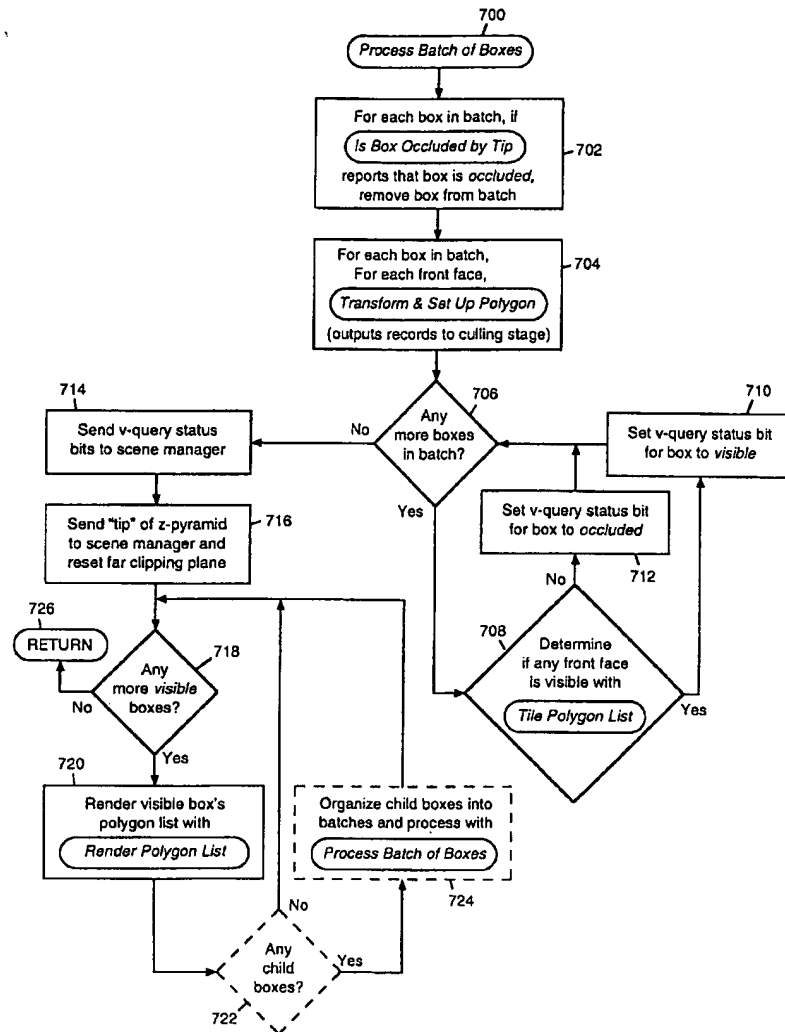


Figure 6



CONFIDENTIAL

Figure 7



CONFIDENTIAL

Figure 8

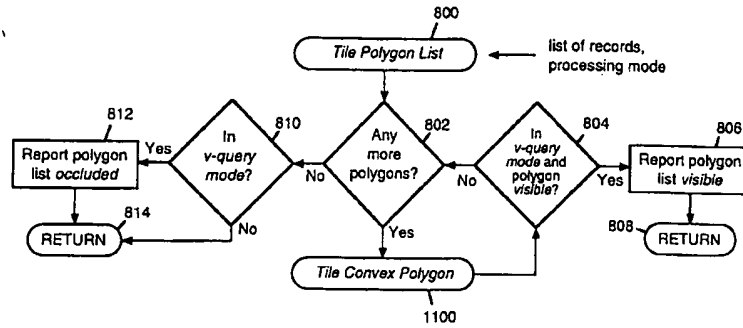


Figure 9

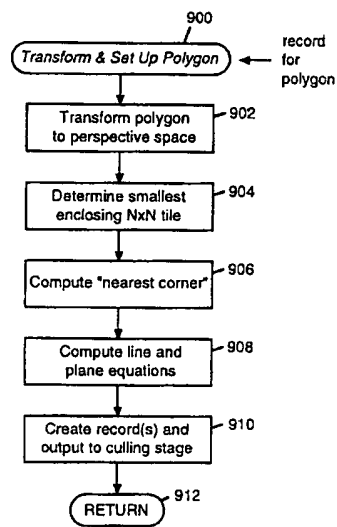
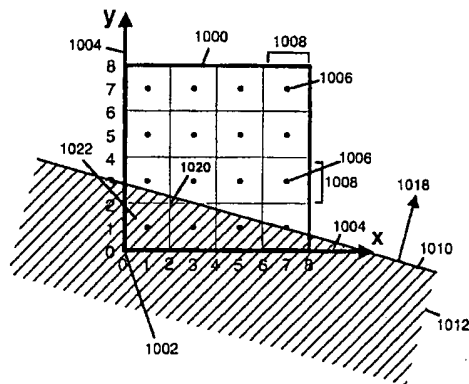


Figure 10



CONFIDENTIAL

Figure 11

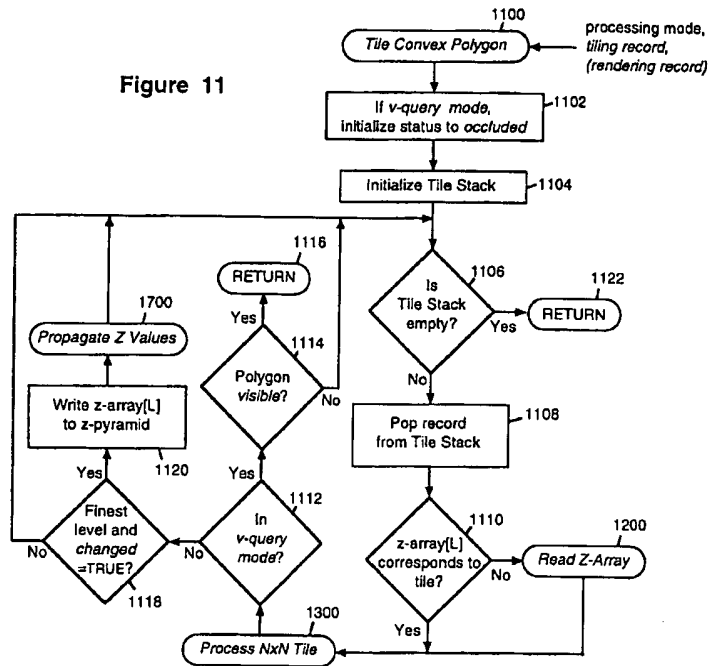
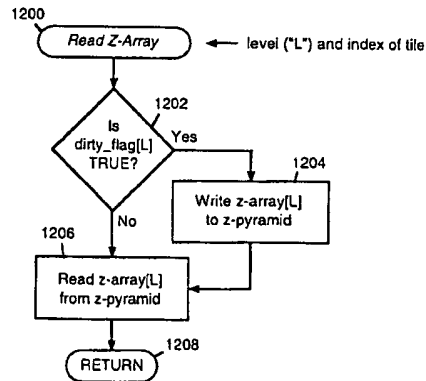
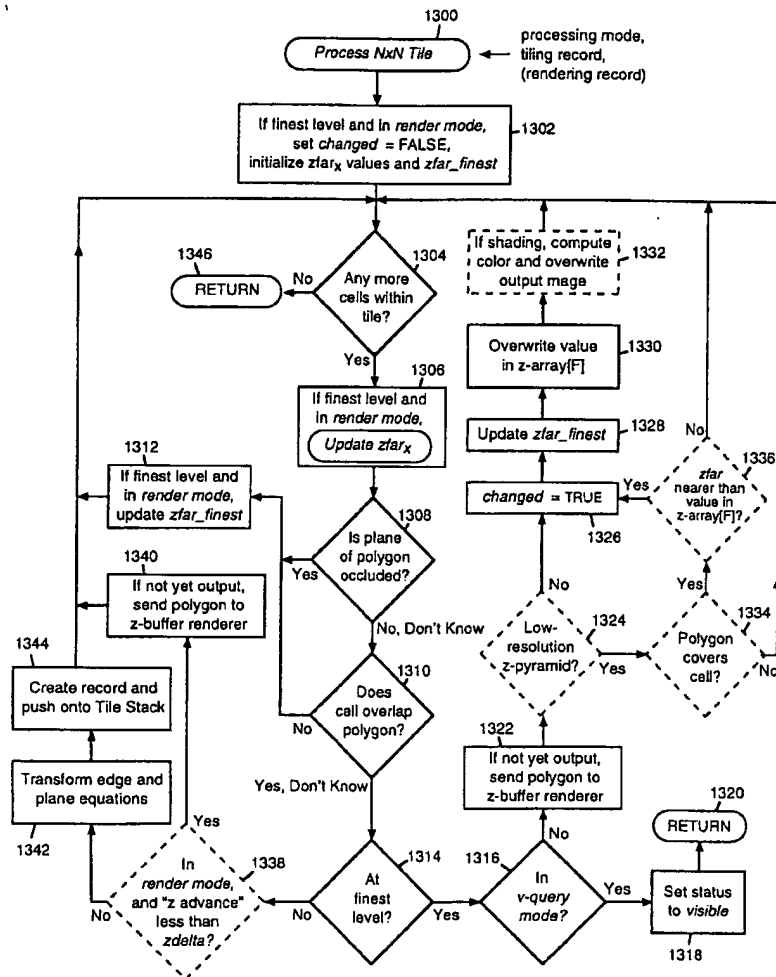


Figure 12



CONFIDENTIAL

Figure 13



CONFIDENTIAL

Figure 14

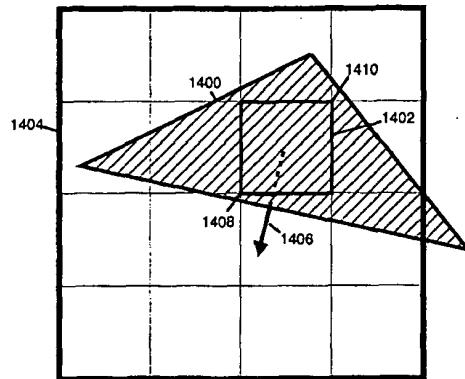
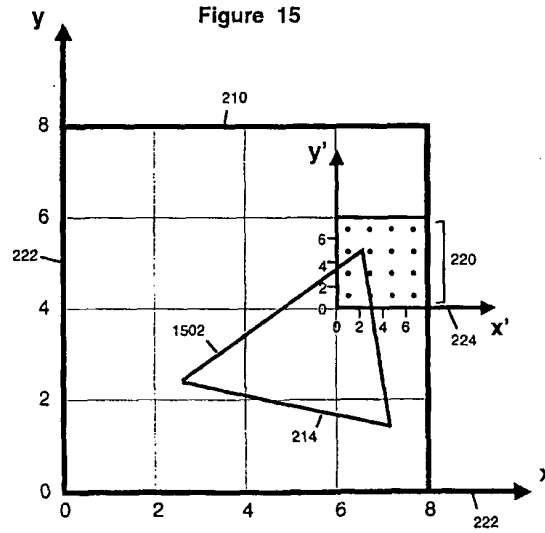


Figure 15





CONFIDENTIAL

Figure 16

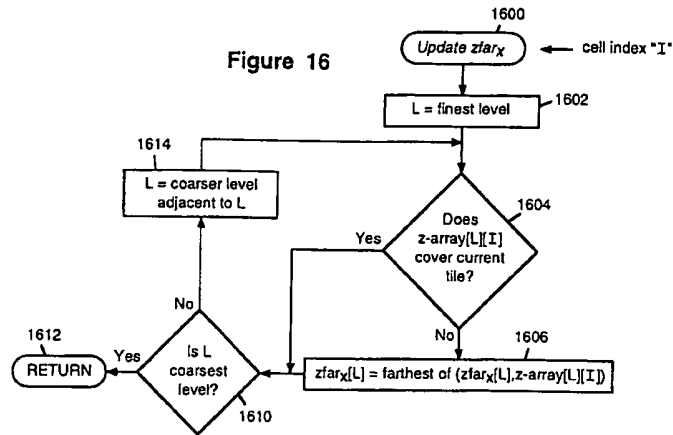


Figure 18a

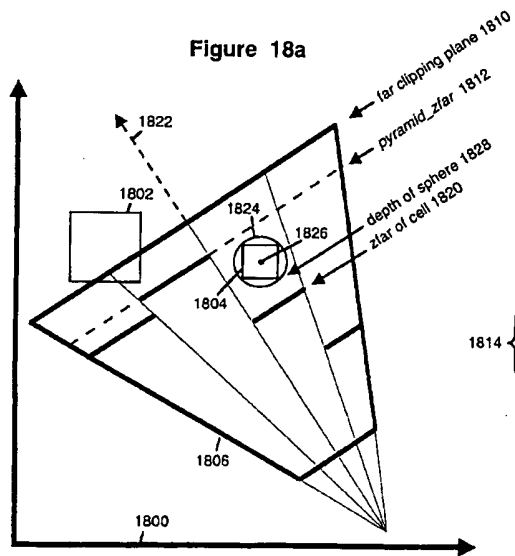
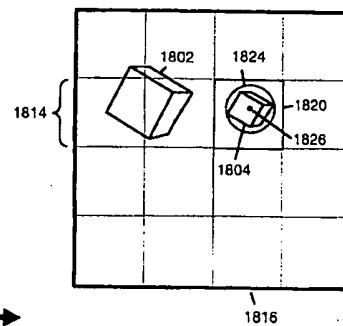
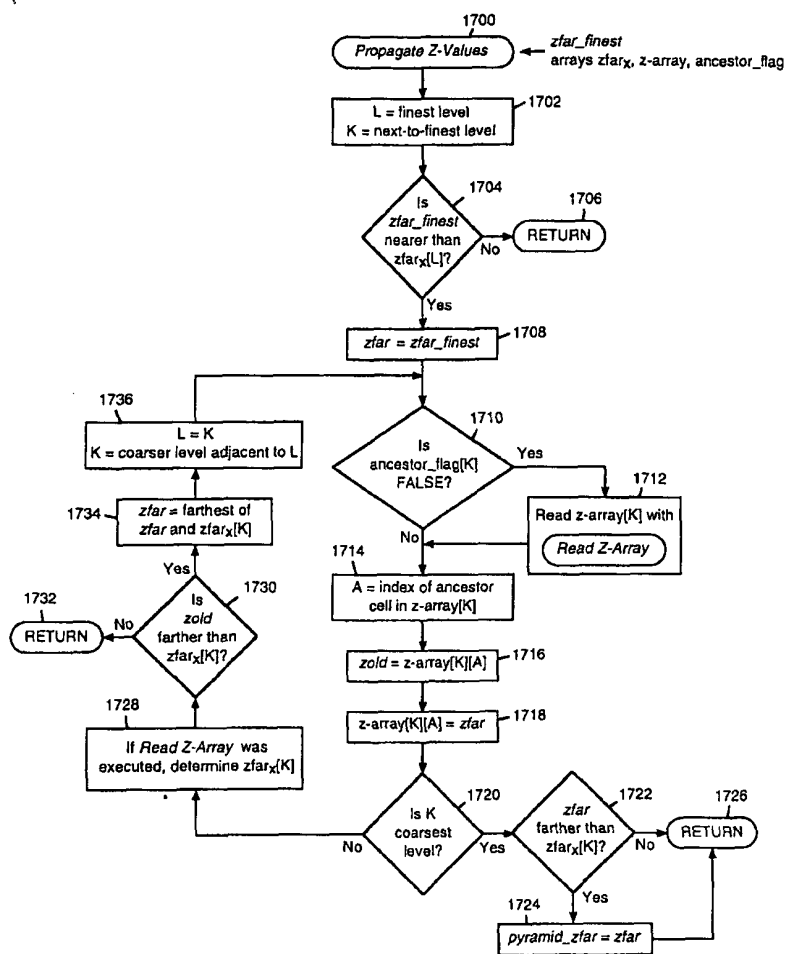


Figure 18b



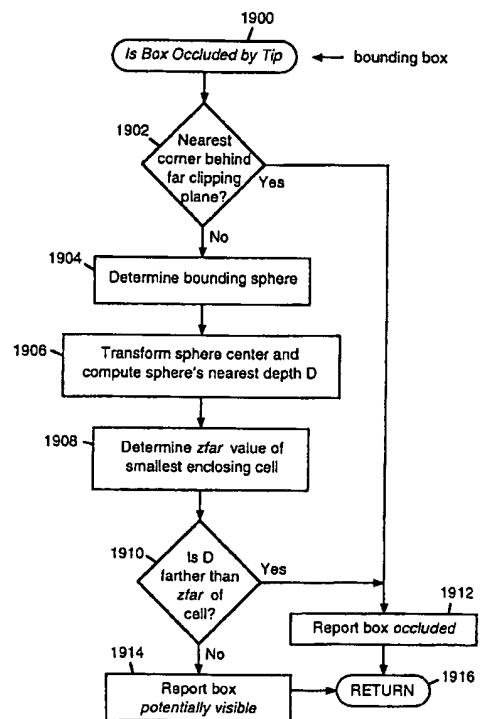
CONFIDENTIAL

Figure 17



CONFIDENTIAL

Figure 19



CONFIDENTIAL

Figure 20

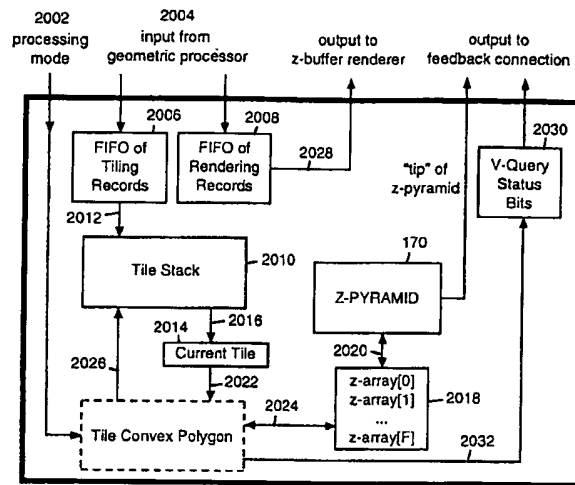
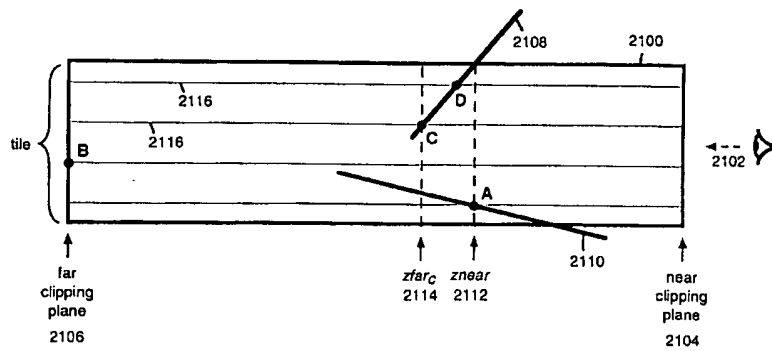


Figure 21



CONFIDENTIAL

Figure 22a

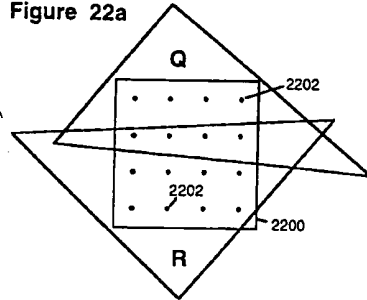


Figure 22b

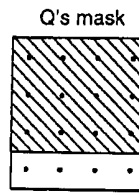


Figure 22c

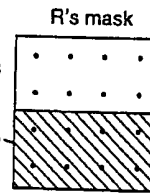


Figure 23

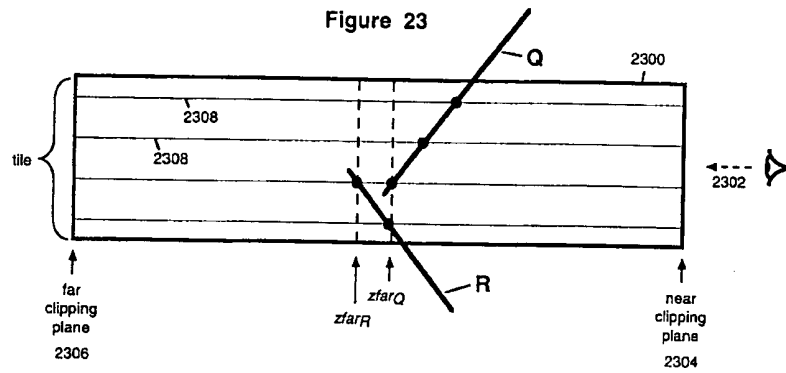
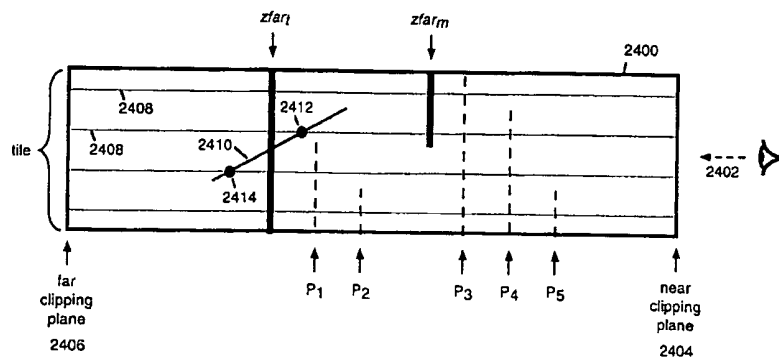
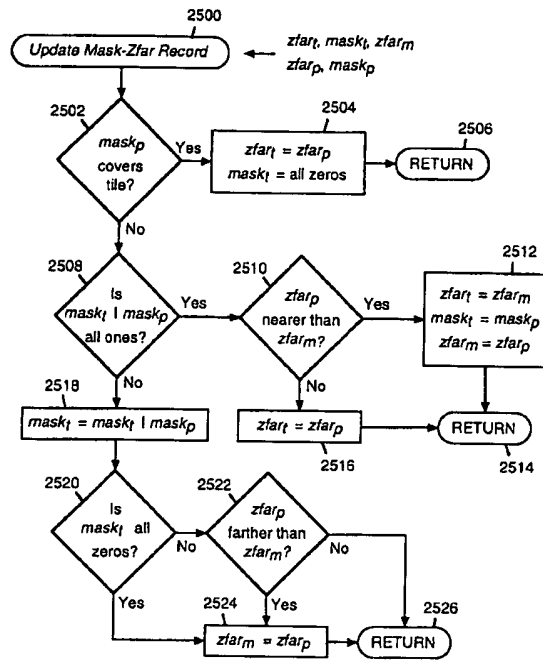


Figure 24



CONFIDENTIAL

Figure 25



CONFIDENTIAL

Figure 26

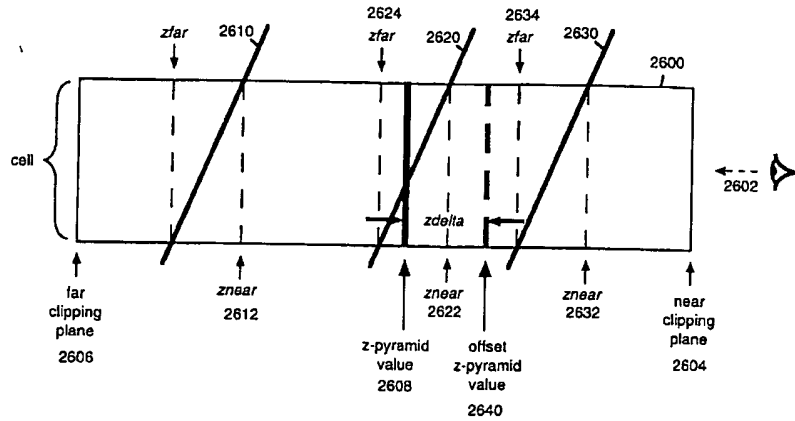


Figure 28

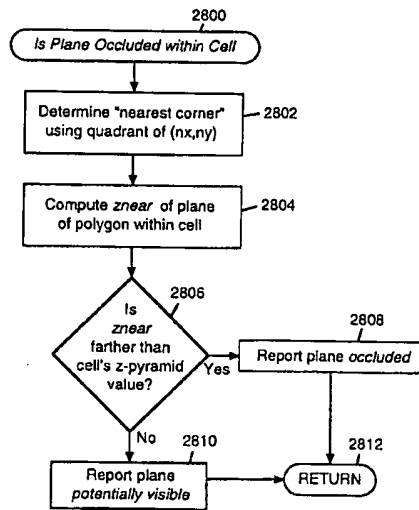
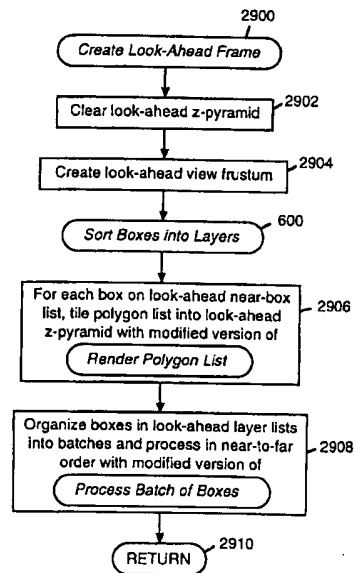
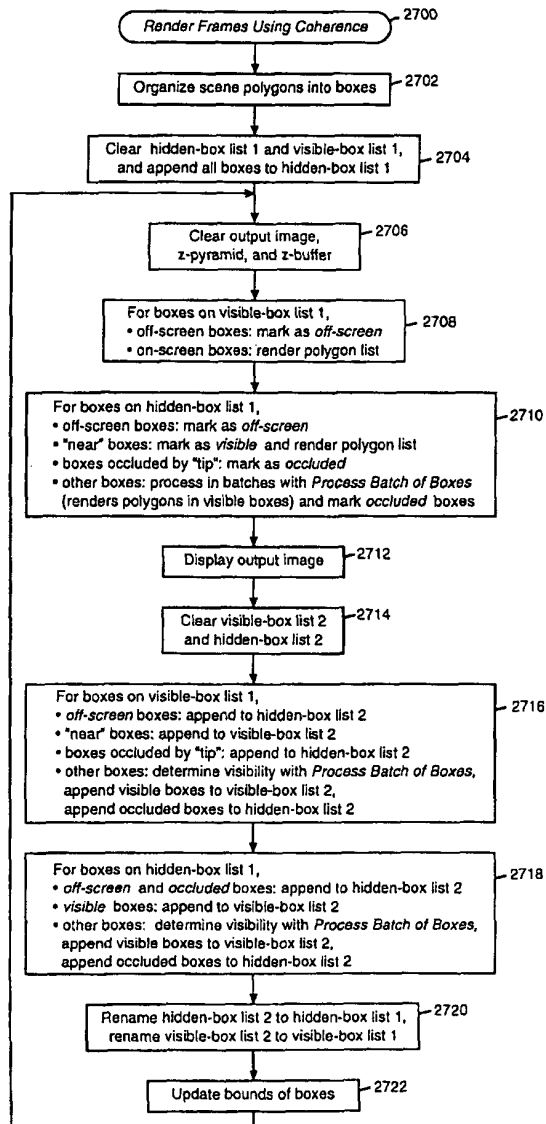


Figure 29



CONFIDENTIAL

Figure 27





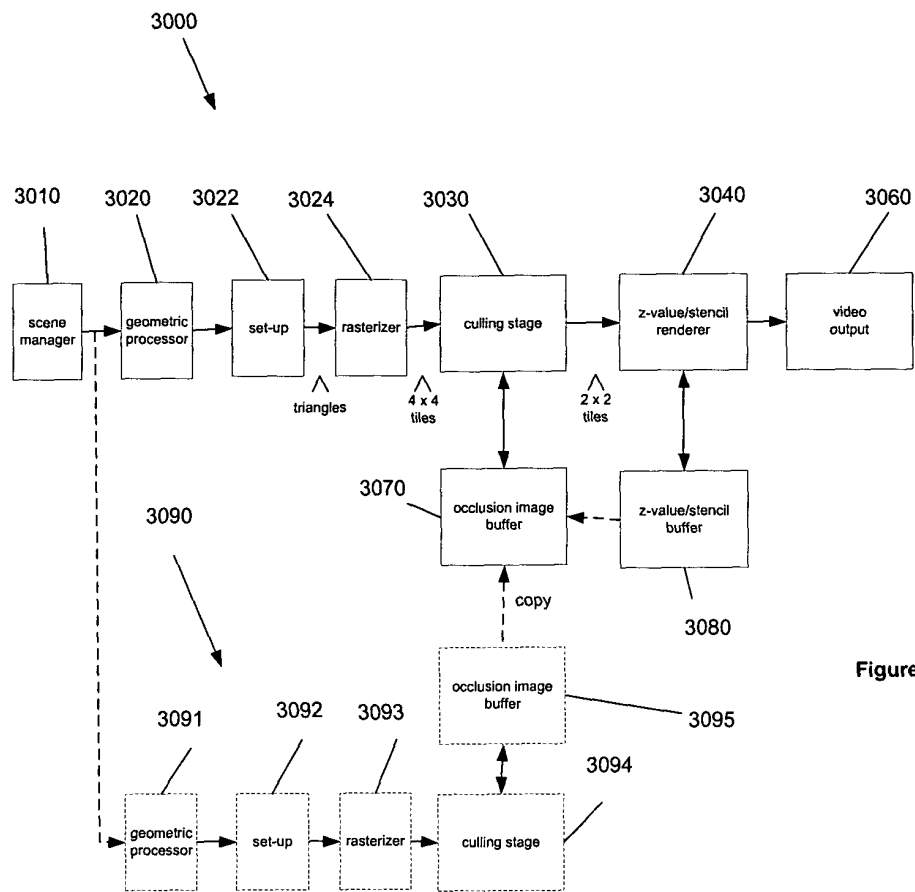


Figure 30

3101

Figure 31

3100

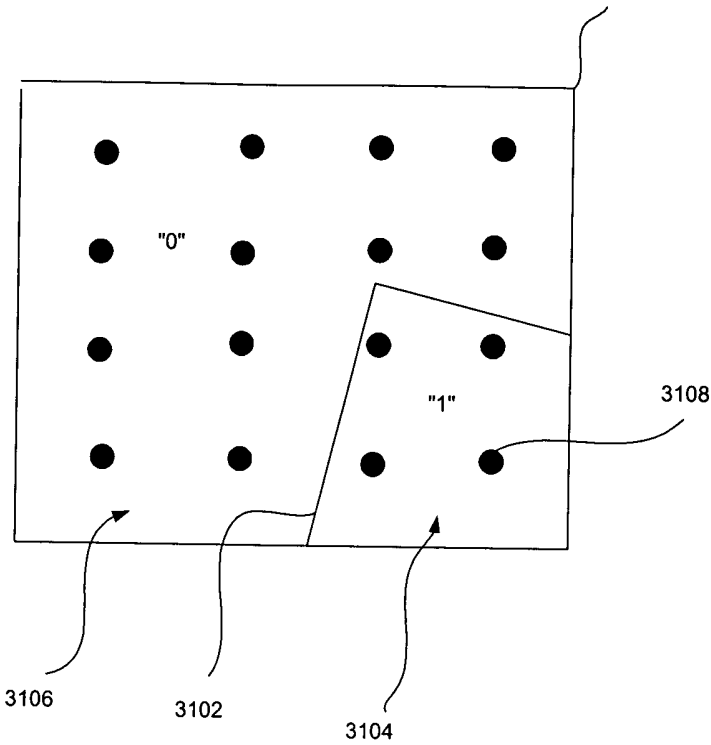
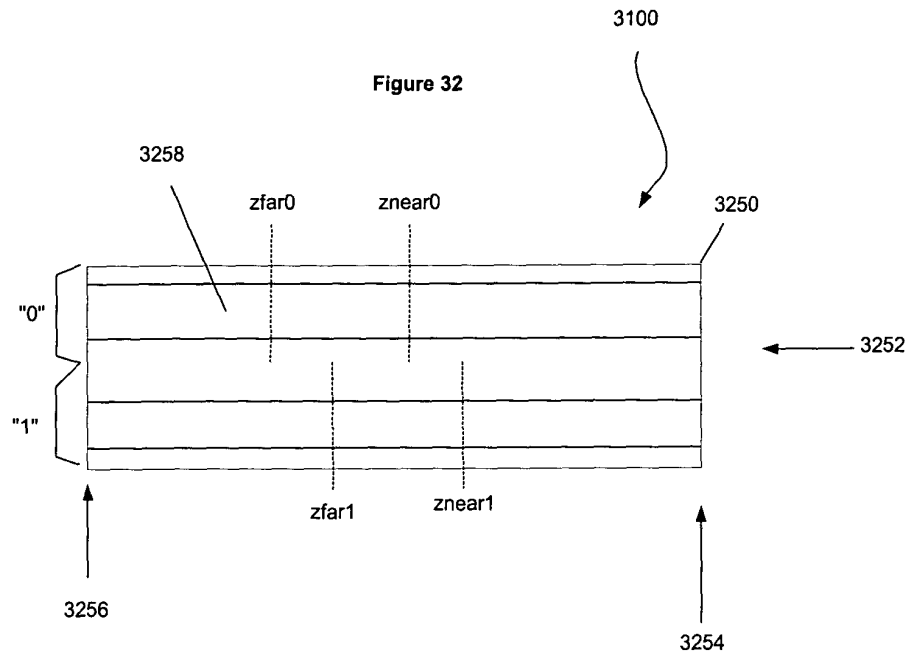


Figure 32

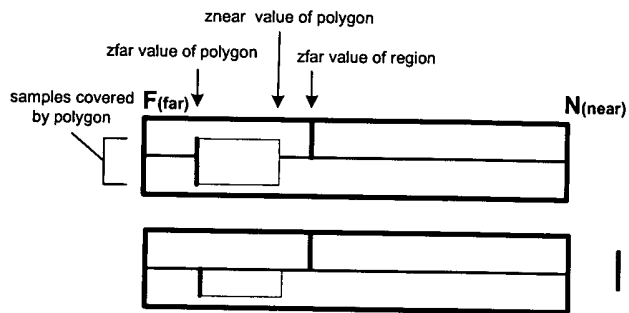


Stencil Information

stencil0 = 8-bit value    stencil\_valid\_flag\_0

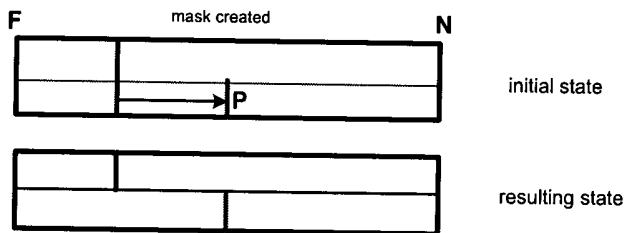
stencil1 = 8-bit value    stencil\_valid\_flag\_1

**Figure 32A**

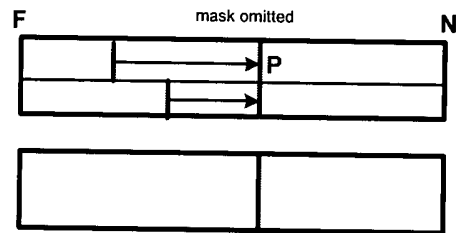


indicates samples where polygon is potentially visible and the zfar value of these samples (where the znear value of the polygon is in front of the zfar value of the tile)

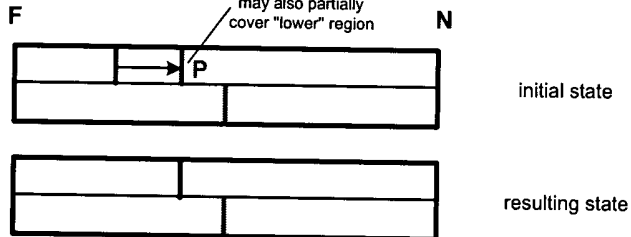
**Figure 32B**



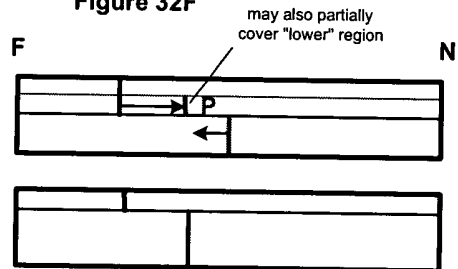
**Figure 32E**



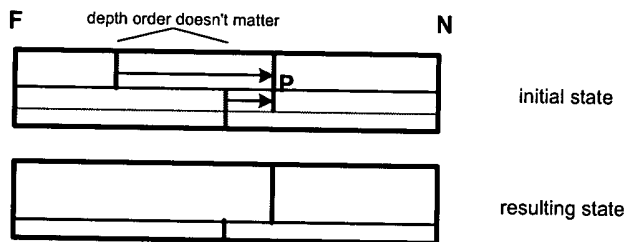
**Figure 32C**



**Figure 32F**



**Figure 32D**



**Figure 32G**

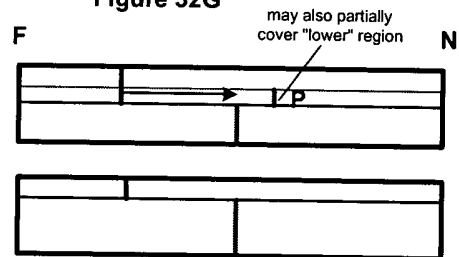
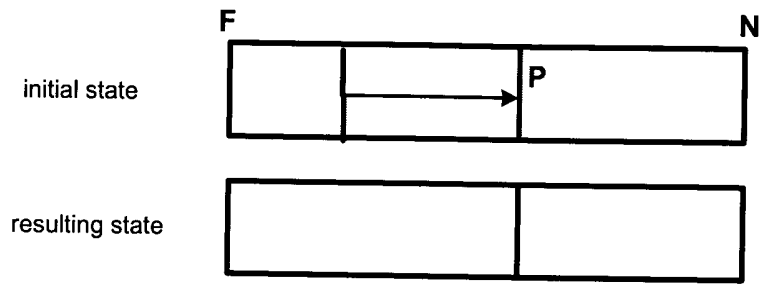


Figure 32H



**Figure 33**

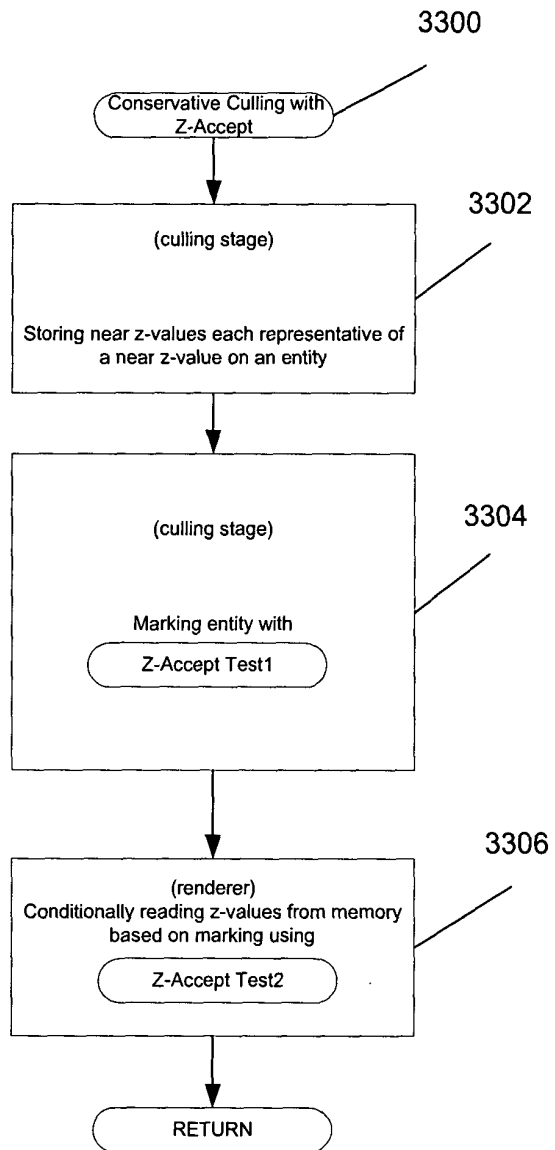


Figure 34

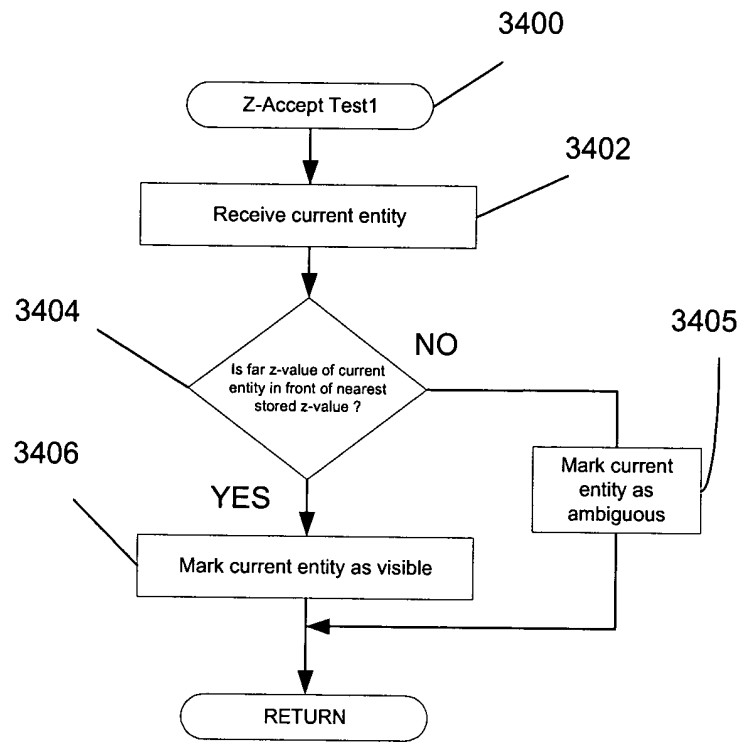


Figure 35

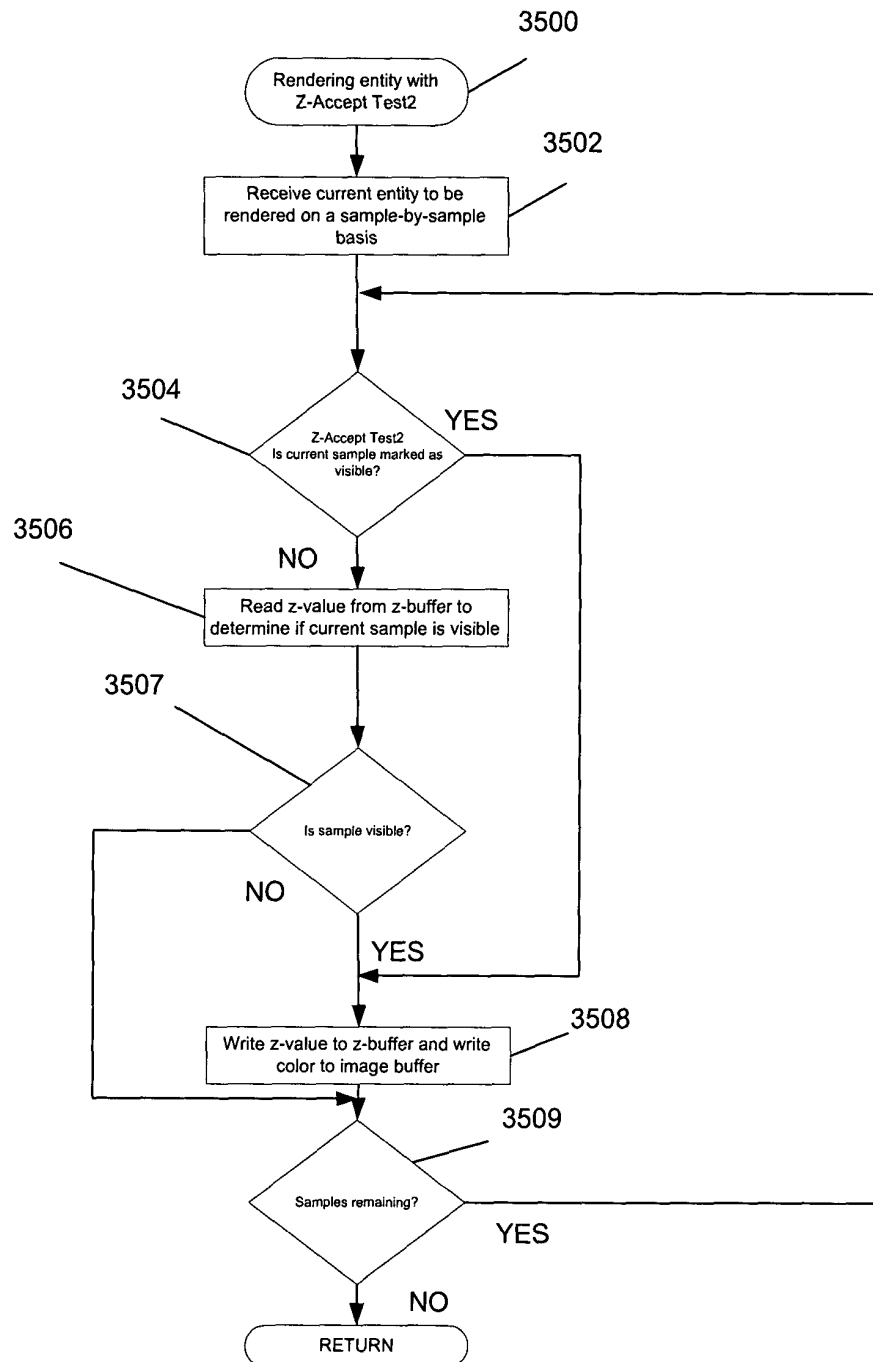
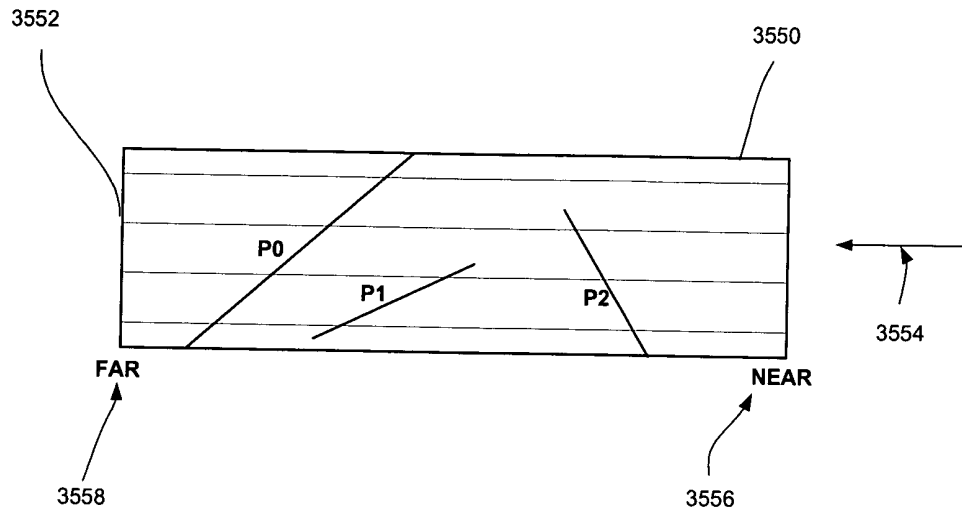
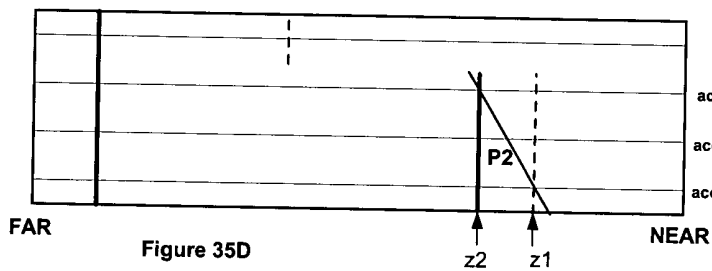
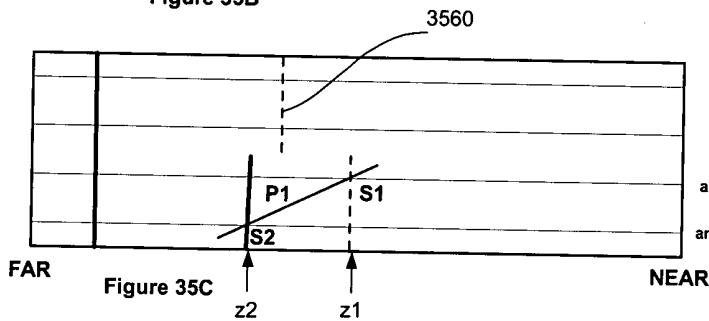
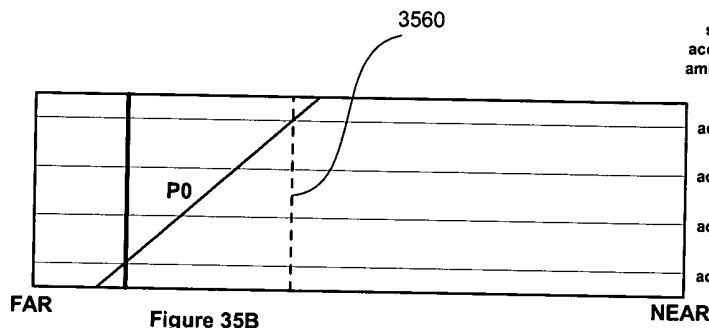




Figure 35A

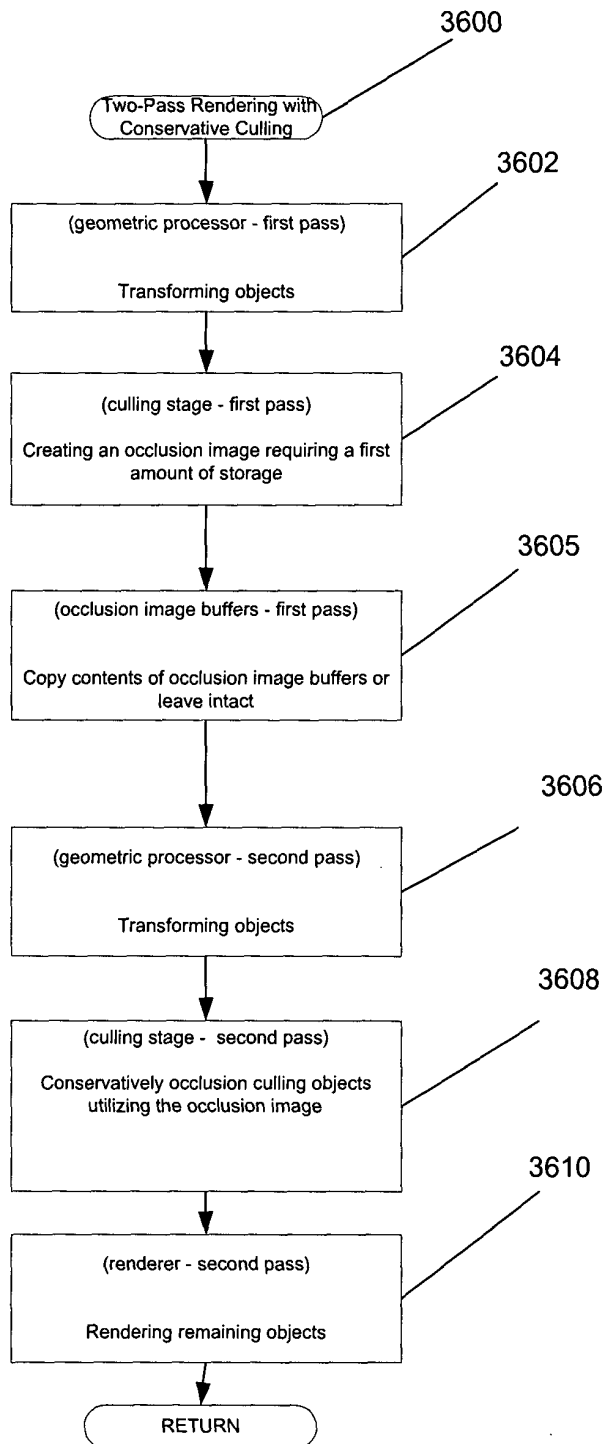


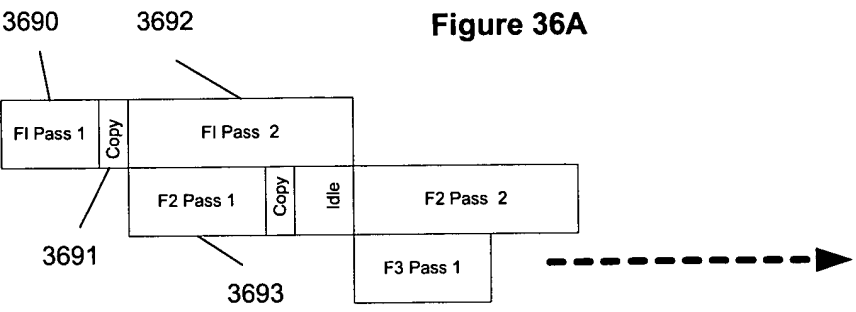


"Last Accepted"			
Was last sample that was not culled accepted?			
sample accepted or ambiguous?	per sample	true of all samples in region?	true of all samples in tile?
accepted	yes		
accepted	yes	yes	yes
accepted	yes		
accepted	yes		
	yes		
	yes	yes	
	yes		no
ambiguous	no	no	
ambiguous	no		
	yes	yes	
	yes		
	yes	yes	yes
	yes		

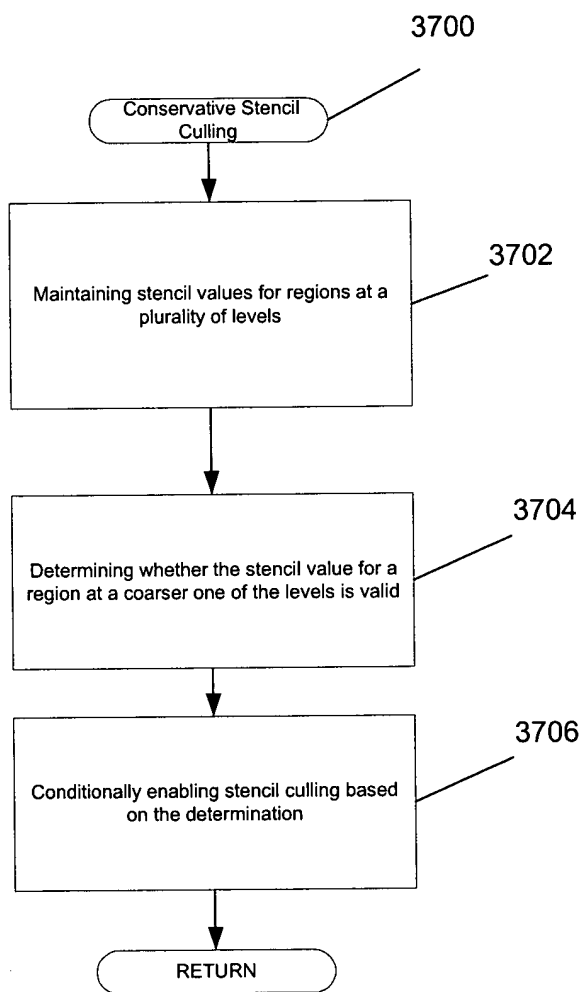
Figure 35E

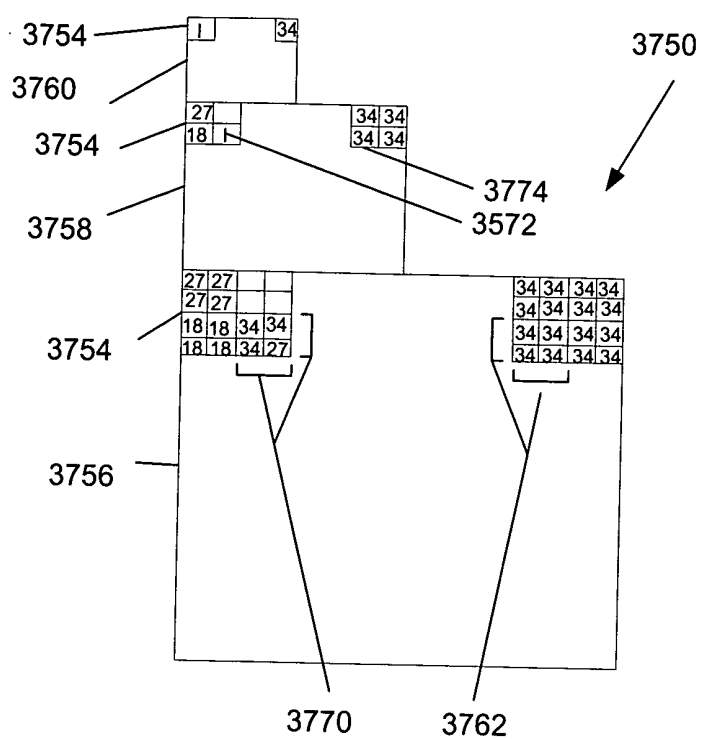
**Figure 36**



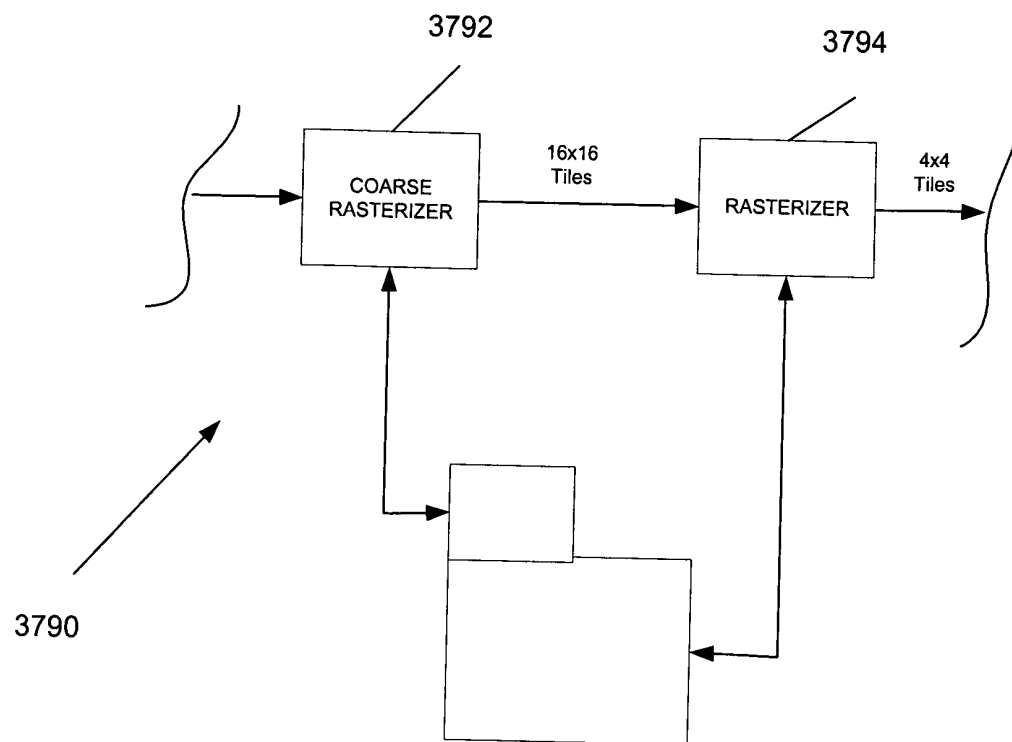


**Figure 37**





**Figure 37B**



**Figure 37C**